



Re: Kim Moridis 2012 SPE Pittsburgh paper and powerpoint review comments 🗎

Stephen Kraemer to: George Moridis

05/24/2012 02:26 PM

Very good. I think I have the complete picture now.

Stephen R. Kraemer, Ph.D, Research Hydrologist

US EPA National Exposure Research Laboratory, on detail to Office of Science and Policy mail: Ariel Rios Building courier. Ronald Reagan Building

1200 Pennsylvania Ave, N.W., Mail Code 8104R

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George Moridis

Steve: The paper becomes public when it is pres...

05/24/2012 12:36:45 PM

From:

George Moridis <gjmoridis@lbl.gov>
Stephen Kraemer/ATH/USEPA/US@EPA

To: Date:

05/24/2012 12:36 PM

Subject:

Re: Kim Moridis 2012 SPE Pittsburgh paper and powerpoint review comments

Steve:

The paper becomes public when it is presented. It becomes part of the SPE database and can be downloaded from there. The review can change it substantially. Even if it does make it to a journal, the authors have the consolation of a referenceable but not peer-reviewed paper. Usually less than 10% make it.

GM

Sent from my iPhone

On May 24, 2012, at 9:16 AM, Stephen Kraemer < Kraemer.Stephen@epamail.epa.gov > wrote:

George,

Thanks for the review comment from Dr. Rutqvist.

A clarification. Will this manuscript be distributed at the conference? Or does this manuscript go under SPE peer review and will be published post conference?

Same question on the powerpoint. Will the powerpoint be distributed at the conference? post conference?

Steve

Stephen R. Kraemer, Ph.D, Research Hydrologist

US EPA National Exposure Research Laboratory, on detail to Office of Science and Policy

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<graycol.gif>George Moridis ---05/23/2012 04:23:25 PM---Steve: This is the internal LBNL review we discussed.

From: George Moridis <gimoridis@lbl.gov>
To: Stephen Kraemer/ATH/USEPA/US@EPA

Date: 05/23/2012 04:23 PM

Subject: Fwd: Kim Moridis 2012 SPE Pittsburgh paper and powerpoint review comments

Steve:

This is the internal LBNL review we discussed.

George Moridis

GJMoridis@lbl.gov

Begin forwarded message:

From: Jonny Rutqvist rutqvist@lbl.gov

Date: May 23, 2012 1:20:36 PM PDT

To: Jihoon Kim rutquist@lbl.gov

Cc: George Moridis GJMoridis@lbl.gov

Subject: Re: Kim Moridis 2012 SPE Pittsburgh paper and powerpoint

review comments

Jihoon,

I read the paper and I think it is very nice, rigorous, and pragmatic approach for modeling fracturing and can be published as is.

Best regards,

Jonny

On Wed, May 23, 2012 at 12:04 PM, Jihoon Kim < <u>jihoonkim@lbl.gov</u>> wrote: Hi Jonny,

Could you review the paper SPE155640 for us?

Thank you Best regards, Jihoon Kim

On Tue, May 22, 2012 at 2:44 PM, George Moridis <gimoridis@lbl.gov>wrote:

- > Let us discuss it tomorrow at lunch time.
- > George Moridis
- > GJMoridis@lbl.gov

>

>

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> Begin forwarded message:

>

- > From: Stephen Kraemer < Kraemer.Stephen@epamail.epa.gov>
- > Date: May 22, 2012 2:33:04 PM PDT
- > To: GJMoridis@lbl.gov
- > Cc: Charles Hillenbrand < Hillenbrand. Charles@epamail.epa.gov >
- > Subject: Kim Moridis 2012 SPE Pittsburgh paper and powerpoint review
- > comments

>

> George,

>

- > Thank you for the opportunity to provide review comments on the subject
- > paper and powerpoint slides. (attached)
- > We did not review the math, so we would appreciate documentation of the LBNL
- > internal review.

>

> Kind regards,

>

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> Steve Kraemer
>
> (See attached file:
Kraemer\_comments\_Kim\_Moridis\_2012\_SPE\_coupled\_flow\_geomechan
ics presentation.pdf)(See
> attached file:
Kraemer\_comments\_Kim\_Moridis\_2012\_SPE\_coupled\_flow\_geomechan
ics.pdf)(See
> attached file:
Kraemer_Technical_Manuscript_Review_form_Kim_Moridis_2012_pape
r.pdf)(See
> attached file:
Kraemer_Technical_Manuscript_Review_form_Kim_Moridis_2012_pres
entation.pdf)
>
>
>
> Stephen R. Kraemer, Ph.D, Research Hydrologist
> US EPA National Exposure Research Laboratory, on detail to Office of
 Science
> and Policy
> mail: Ariel Rios Building courier: Ronald Reagan Building
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 > voice: <u>202-564-0307</u> fax: <u>202-565-2916</u>
 > kraemer.stephen(at)epa.gov
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